Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
				Completed	Underway	Future	Schedule	Cost	FY97	FY98	FY99	Estimated Costs	Additional Progress Information
			Phase		Sites (Actions)		Impact in FY97*	Incurred Thru FY97 (\$000)	Funds Obligated (\$000)	Execution Planned (\$000)	Planning Estimate (\$000)	By Fiscal Year (\$000)	
Alaska								,					
Army	y - FORT GR	EELY	/ AK0214522	15500					RA	B BR	AC 1995		Progress in FY97
	ponse Complete	38	Investigation	42	7	0		\$1,564	\$100		\$0	FY00 \$329	Refer to page A-68
	High	1	Interim Actions	8(16)	4(6)			\$98	\$0		\$0	1100 4323	
Sites in	Medium	0	Design	3	0	7		\$520	\$0	\$76	\$419	FY01 \$332	
Progress	Low	2	RA-C	6	1	7	FUND	\$6,514	\$3,239	\$5,437	\$7,374	FY02 \$161	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	6	RA-O (LTO)	0	2	5		\$10	\$0	\$0	\$356	FY03 \$161	
	Not Required	2	LTM	0	1	0		\$24	\$0	\$0	\$5	FY03 \$161	
Total Number of	f Sites	49					Total	\$8,730	\$3,339	\$6,229	\$8,154	FY98-2012** \$16,617	
A	y - FORT RIC	TIA DI	DEON / A IZO2	1452215700								NPL	Progress in FY97
	<u> </u>	1	1		1			T		I	do.		Refer to page A-73
Sites with Res	ponse Complete	56	Investigation	68	7(10)	0		\$24,684 \$8,962	\$1,406 \$0		\$0 \$0	FY00 \$4,985	
Sites in	High	5	Interim Actions	56(105) 7	7(10)	6		\$1,046	\$300		\$36	FY01 \$2,272	:
Progress	Medium Low	3	Design RA-C	35	1	14	FUND	\$23,671	\$5,511	\$3,181	\$4,404	FY02 \$2,430	Progress Planned for FY98-FY99
-Relative Risk	Not Evaluated	0	RA-O (LTO)	1	4	1	TOND	\$0	\$0		\$0	Ψ2,430	
Category	Not Required	4	LTM	0	1	17		\$65	\$65		\$285	FY03 \$315	
Total Number of	· -	79	BIM	, v			Total	\$58,428	\$7,282		\$4,725	FY98-2014** \$31,191	1
									,		,	,	
Army	y - FORT WA	INWI	RIGHT / AK0	2145224260	0				RA	B		NPL	Progress in FY97 Refer to page A-78
Sites with Res	ponse Complete	53	Investigation	75	2	0		\$44,012	\$1,815	\$0	\$0	FY00 \$6,066	
	High	4	Interim Actions	46(79)	23(71)			\$2,322	\$0	\$0	\$0	FY01 \$7,251	
Sites in Progress	Medium	1	Design	15	1	2		\$2,789	\$481	\$200	\$0	,,,,	Progress Planned for FY98-FY99
-Relative Risk	Low	1	RA-C	37	2	4		\$34,821	\$14,800	\$6,126	\$5,247	FY02 \$1,359	Trogress rammed for 1 150 1 155
Category	Not Evaluated	0	RA-O (LTO)	1	20	3		\$70	\$65	\$375	\$537	FY03 \$1,161	
	Not Required	18	LTM	0	21	2		\$165	\$165		\$775		4
Total Number of	f Sites	77					Total	\$84,179	\$17,326	\$7,386	\$6,559	FY98-2026** \$63,398	
Army	y - HAINES P	IPELI	NE / AK0214	52214600					RA	B			Progress in FY97
	ponse Complete				5	0	FUND	\$1,161	\$661		\$0	FY00 \$367	Removed Lutak Fire Burn Pit as source of surface water contamination. Installed groundwater control system to
Sites with ites	High	7	Interim Actions	1(1)	1(3)	0	TOND	\$1,101	\$001		\$0	FY00 \$30	minimize off-site migration. Investigated off-site groundwater migration pathway, and potential disposal
Sites in	Medium	4	Design Design	3	1 1	17		\$100	\$100		\$0	FY01 \$2,152	
Progress	Low	10	RA-C	2	2	18	FUND	\$3,378	\$2,178	\$300		FY02 \$7,889	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	1	15		\$0			\$67		Completion of RA for eliminating off-site groundwater migration. Begin in-situ treatment of soil contamination at
Cuicgory	Not Required	0	LTM	0	1	11		\$243	\$243		\$39	FY03 \$10,607	Tank 100 and Tank 104 to eliminate source for groundwater contamination.
Total Number of	· -	22					Total	\$4,882	\$3,182	\$650	\$835	FY98-2026** \$44,200	1
													JL

Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
				Completed	Underway	Future	Schedule	Cost	FY97	FY98	FY99	Estimated Costs	Additional Progress Information
			Phase		Sites (Actions)		Impact in FY97*	Incurred Thru FY97 (\$000)	Funds Obligated (\$000)	Execution Planned (\$000)	Planning Estimate (\$000)	By Fiscal Year (\$000)	Ů
Alaska													
Navy	- ADAK NAV	VAL A	IR FACILIT	Y / AK0170	02432300				RA	B BR	AC 1995	NPL	Progress in FY97
Sites with Res	sponse Complete	84	Investigation	96	0	0		\$26,695	\$6,236	\$0	\$0	FY00 \$17,385	Refer to page A-2
	High	4	Interim Actions	42(58)	11(16)			\$1,556	\$1,432	\$0	\$0	FY01 \$17,181	
Sites in	Medium	0	Design	27	0	0		\$2,107	\$285	\$0	\$0	F 101 \$17,101	D DI I f EV/00 EV/00
Progress -Relative Risk	Low	0	RA-C	61	6	0		\$55,873	\$18,882	\$5,385	\$0	FY02 \$0	Progress Planned for FY98-FY99
Category	Not Evaluated	8	RA-O (LTO)	0	0	9		\$2,674	\$2,674	\$0	\$521	FY03 \$0	
	Not Required	0	LTM	0	2	34		\$200	\$200	\$12,895	\$13,824	1103	
Total Number of	f Sites	96					Total	\$89,105	\$29,709	\$18,280	\$14,345	FY98-2002** \$70,586	
Navy	- AMCHITK	A FLT	TSURSPTDET	 Γ1 / AK017(002752900								Progress in FY97
	sponse Complete	1	Investigation	1	8	2		\$422	\$120	\$691	\$390	FY00 \$1,168	1
	High	4	Interim Actions	0(0)	0(0)	_		\$314	\$0	\$0	\$0		
Sites in	Medium	2	Design	0	0	3		\$0	\$0		\$0	FY01 \$1,758	
Progress	Low	2	RA-C	0	0	6		\$0	\$0	\$0	\$0	FY02 \$2,366	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	2	RA-O (LTO)	0	0	4		\$0	\$0	\$0	\$0		
	Not Required	0	LTM	0	0	4		\$0	\$0	\$0	\$0	FY03 \$756	
Total Number of	f Sites	11					Total	\$736	\$120	\$691	\$390	FY98-2007** \$9,073	
Navy	- CAPE PRI	NCE V	VALES NCCO	OSC / AK01	7002755000	<u> </u>							Progress in FY97
	sponse Complete		Investigation	1	2	0	<u> </u>	\$0	\$0	\$0	\$0	FY00 \$146	d
51005 (1111 1105	High	1	Interim Actions	1(1)	1(1)	, and the second		\$550	\$550	\$1,150	\$930	F 1 00 \$140	
Sites in	Medium	1	Design	0	0	2		\$0		\$0	\$0	FY01 \$146	
Progress	Low	0	RA-C	0	1	2		\$4,370	\$274	\$150	\$0	FY02 \$0	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	1	RA-O (LTO)	0	0	1		\$0	\$0	\$0	\$147		
0,	Not Required	0	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$0	
Total Number of	f Sites	3					Total	\$4,920	\$824	\$1,300	\$1,077	FY98-2001** \$2,669	1
Norm	DOINT DAI	DDAY	V NIADI / AIZ	0170027245	'00				D.A	D			Progress in FY97
	- POINT BA		ır	1			T		RA	1	d. 500		ASTs ninaling nump houses and hazardous wastes have
Sites with Res	sponse Complete	7	_	4	9	0	-	\$2,606	. ,			FY00 \$5,174	been removed from the site.
Sites in	High		Interim Actions	2(3)	2(2)	5		\$1,411	\$1,213 \$0	\$1,490 \$275	\$1,773	FY01 \$16,820	
Progress	Medium	1	Design	3	1	5		\$475 \$17,032	\$2,317	\$275 \$0	\$791	EV02 \$4.075	Progress Planned for FY98-FY99
-Relative Risk	Low Not Evaluated	2	RA-C RA-O (LTO)	0	0	5	-	\$1,032	\$1,053	\$650	\$980	FY02 \$6,975	Continue operations and maintenace of the recovery system
Category	Not Evaluated Not Required	0	LTM	0	0	6	1	\$1,033	\$1,033	\$250	\$503	FY03 \$4,704	Additional delination of a pipeline alignment.
Total Number of	•	13	LIM				l Total	\$22,682		\$4,477		FY98-2006** \$44,745	\parallel
TOTAL INTUINIOUS OF	1 151103						Total	Ψ22,002	ψυ,,200	Ψ**,**//	φυ,υτο	1 1 70-2000 p+4,743	JL

Installation	/FFID								RA	B BR	AC Year	NPL/Propose	d NPL	
			Phase	Completed	Underway	Future	Schedule Impact in	Cost Incurred	FY97 Funds	FY98 Execution	FY99 Planning	Estimated (By Fiscal Yo		Additional Progress Information
					Sites (Actions)		FY97*	Thru FY97 (\$000)	Obligated (\$000)	Planned (\$000)	Estimate (\$000)	(\$000)		
Alaska														
Navy	- ST LAWRE	NCE	NCCOSC / A	K017002757	7200									Progress in FY97
Sites with Res	sponse Complete	1	Investigation	1	2	1		\$798	\$0	\$0	\$0	FY00	\$0	
	High	2	Interim Actions	0(0)	0(0)			\$5,200	\$0	\$0	\$0	EV01	\$485	
Sites in	Medium	0	Design	0	0	0		\$0	\$0	\$0	\$0	FY01	\$463	D DI 16 EV/00 EV/00
Progress	Low	0	RA-C	0	0	3		\$0	\$0	\$0	\$0	FY02	\$479	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	1	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03	\$0	
	Not Required	0	LTM	0	0	0		\$0	\$0	\$0	\$0	F 103	φ0	
Total Number of	f Sites	4					Total	\$5,998	\$0	\$0	\$0	FY98-2004**	\$3,959	
A to T	Zaman A NINZII	MOI	INTERINI DAD	IO DEL AV	CTATION	/ 17055202	00/1/00							Progress in FY97
	Force - ANVIL	MOU	ſ	1	1		2861600	<u> </u>	1	ı				Clean Sweep preparations completed
Sites with Res	sponse Complete	1	Investigation	7	2	0		\$40		\$0	\$0	FY00	\$0	
Citag in	High	1	Interim Actions	0(0)	0(0)			\$0		\$1,050	\$0	FY01	\$0	
Sites in Progress	Medium	0	Design	0	0	7		\$0	ļ	\$0	\$0		40	Progress Planned for FY98-FY99
-Relative Risk	Low	6	RA-C	0	0	7	FUND	\$0	ļ	\$325	\$0	FY02	\$0	IRA scheduled for seven sites as part of the Clean Sweep
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0		\$0	\$0	FY03	\$0	Program.
T-4-1 N	Not Required	9	LTM	0	0	0	T-4-1	\$0 \$40		\$0 \$1,375	\$0 \$0	FY98-2006**	\$1,375	
Total Number of	I Sites	9	J				Total	\$40	\$0	\$1,375	\$0	F 198-2006***	\$1,375	IL
Air F	Force - BARTI	ER ISI	LAND / AK05	7302861800)									Progress in FY97
Sites with Res	sponse Complete	15	Investigation	20	1	0		\$0	\$0	\$129	\$0	FY00	\$0	Kaktovik RAB formation. (Closest village to Barter Island)
	High	5	Interim Actions	3(3)	0(0)			\$0	\$0	\$0	\$0			
Sites in	Medium	0	Design	0	2	3		\$570	\$0	\$0	\$0	FY01	\$30	
Progress	Low	0	RA-C	0	0	5	FUND	\$0	\$0	\$0	\$0	FY02	\$4,600	Progress Planned for FY98-FY99 Clean Sweep and excavation (RA) proposed for FY98. FFS
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	4		\$0	\$0	\$0	\$0		¢100	scheduled for FY98.
	Not Required	1	LTM	0	0	4		\$0	\$0	\$0	\$0	FY03	\$100	
Total Number of	f Sites	21					Total	\$570	\$0	\$129	\$0	FY98-2007**	\$4,909	
A							-							la system
	Force - BEAR						00							Progress in FY97 IRA-PCB removal and Landfill cap completed
Sites with Res	sponse Complete	0	Investigation	0	4	0		\$327	\$0	\$802	\$0	FY00	\$200	
	High	2	Interim Actions	2(2)	0(0)			\$0		\$0	\$0	FY01	\$0	
Sites in Progress	Medium	1	Design	0	0	0		\$0			\$0		40	Progress Planned for FY98-FY99
-Relative Risk	Low	1	RA-C	0	0	0		\$356	ļ	\$0	\$0	FY02	\$0	RI/FS planned.
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0			\$0	FY03	\$0	
	Not Required	0	LTM	0	0	0		\$0		\$0	\$0			
Total Number of	f Sites	4					Total	\$683	\$356	\$802	\$0	FY98-2000**	\$1,002	

Installation/	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
				Completed	Underway	Future	Schedule	Cost	FY97	FY98	FY99	Estimated Costs	Additional Progress Information
			Phase	;	Sites (Actions)		Impact in FY97*	Incurred Thru FY97 (\$000)	Funds Obligated (\$000)	Execution Planned (\$000)	Planning Estimate (\$000)	By Fiscal Year (\$000)	
Alaska													
Air F	orce - BETHI	EL RA	NGE / AK057	7302862200									Progress in FY97
Sites with Resp	ponse Complete	0	Investigation	0	12	0	REG	\$191	\$0	\$0	\$893	FY00 \$100	Final remedial action proposed plan and decision document for BIA 27 acre site. Setup a public public information
	High	1	Interim Actions	0(0)	0(0)		REG	\$106	\$0		\$0		repository at Bethel, AK.
Sites in	Medium	5	Design	0	0	11	REG	\$45	\$45	\$0	\$0	FY01 \$506	
Progress	Low	5	RA-C	0	0	11	REG	\$2,375	\$0	\$0	\$0	FY02 \$242	Progress Planned for FY98-FY99 Final remedial action at the Sewage Lagoon. Monitoring the
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$630	suprapermafrost groundwater at the BIA 27 acre site.
	Not Required	1	LTM	0	0	0		\$413	\$0	\$0	\$0	F 103	System. NFRAP the BIA 27 acre site.
Total Number of	Sites	12					Total	\$3,130	\$45	\$0	\$893	FY98-2006** \$2,536	5
A in E	amas DIC M	OLINIA	TAIN DADIO	DEL AV CT	TATION / A	1/05/2020/	2200						Progress in FY97
	orce - BIG M						2300 T	<u> </u>		I .			No activity.
Sites with Resp	ponse Complete	0	Investigation	0	10	0	-	\$107	\$0	\$1,500	\$0	FY00 \$0	2
Sites in	High	0	Interim Actions	0(0)	0(0)	4		\$0 \$0	\$0 \$0	\$0 \$0	\$0 \$0	FY01 \$3,200	
Progress	Medium	7	Design	0	0	4		\$41	\$0			FY02 \$150	Progress Planned for FY98-FY99
-Relative Risk	Low Not Evaluated	0	RA-C RA-O (LTO)	0	0	0	1	\$0	\$0		\$0	F Y U 2 \$150	RI/FS planned for FY99.
Category	Not Required	1	LTM	0	0	5		\$0	\$0		\$0	FY03 \$150	
Total Number of	•	10	DIM	0	0		l Total	\$148	\$0	\$1,500		FY98-2006** \$5,000	1
Total Titalioof of	- Green						10001	42.0	**	7-,5-5-5	7.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Air F	orce - CAPE	LISBU	IRNE LONG	RANGE RA	ADAR SITE	/ AK05730	2863100		RA	B			Progress in FY97 Conducted RA at four sites. Excavation of PCB
Sites with Resp	ponse Complete	4	Investigation	9	1	0		\$394	\$0	\$0	\$0	FY00 \$8,814	II
	High	4	Interim Actions	1(1)	4(4)			\$1,820	\$1,272	\$0	\$0	FY01 \$0	
Sites in Progress	Medium	0	Design	0	0	5		\$0	\$0	\$0	\$0	μ(
-Relative Risk	Low	1	RA-C	0	0	5		\$1,580	\$0	\$0	\$0	FY02 \$400	Progress Planned for FY98-FY99 Continue RA. Initiate another IRA that is a drum clean-ut at
Category	Not Evaluated	0	RA-O (LTO)	0	0	4		\$0	\$0	\$0	\$0	FY03 \$0	Kay Creek.
	Not Required	1	LTM	0	0	4		\$0	\$0	\$0	\$0	1103	
Total Number of	Sites	10					Total	\$3,794	\$1,272	\$0	\$0	FY98-2006** \$9,214	
	orce - CAPE						302863300	0					Progress in FY97 LTM landfill No. 2 underway. Intrinsic Remediation
Sites with Resp	ponse Complete	10	Investigation	15	1	0		\$1,113	\$0	\$0	\$0	FY00 \$125	Treatibility Study underway
	High	4	Interim Actions	2(2)	0(0)			\$1,209	\$15	\$0	\$670	FY01 \$0	<u>, </u>
Sites in Progress	Medium	0	Design	1	2	2		\$0			\$0	1 1 1	Progress Planned for FY98-FY99
-Relative Risk	Low	1	RA-C	1	0	2		\$1,558	\$470		\$498	FY02 \$125	Continue operating biopiles and LTM. Intrinsic remediation
Category	Not Evaluated	0	RA-O (LTO)	0	0	1		\$0			\$117	FY03 \$0	results will be evaluated as a final remedy for SS13 and SS15
	Not Required	1	LTM	0	1	0		\$217	\$0		\$0		4
Total Number of	Sites	16					Total	\$4,097	\$485	\$162	\$1,285	FY98-2006** \$2,122	·

Installation/	/EFID								RA	рр	AC Year	NDI /Duonossa	NDI	
Installation/	/FFID			a 1.1	** 1	.	61.11	G .	1			NPL/Proposed	INPL	
			Phase	Completed	Underway	Future	Schedule Impact in	Cost Incurred	FY97 Funds	FY98 Execution	FY99 Planning	Estimated Co By Fiscal Yea		Additional Progress Information
			Hase	;	Sites (Actions)		FY97*	Thru FY97 (\$000)	Obligated (\$000)	Planned (\$000)	Estimate (\$000)	(\$000)	11	
Alaska								(1111)						-
Air F	orce - EARE(CKSO	N AIR FORC	E BASE / A	K05730287	0500								Progress in FY97
	ponse Complete	29	Investigation	47	4	0		\$9,853	\$0	\$0	\$0	FY00	\$560	Installed FT002 Bioventing project-continuing, Completed remediation (landfarming) of approximately 40,000 cu. yds
	High	5	Interim Actions	8(8)	1(1)			\$5,384	\$13		\$0			contaminated soil stockpikes
Sites in	Medium	1	Design	3	1	1		\$2,421	\$0	\$0	\$0	FY01	\$0	
Progress	Low	9	RA-C	2	1	0		\$9,214	\$0	\$250	\$0	FY02	\$400	Progress Planned for FY98-FY99 Establish basewide monitoring program,
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	19		\$0	\$0	\$400	\$0	EX/02	\$0	Establish basewide monitoring program,
	Not Required	7	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03	φU	
Total Number of	Sites	51					Total	\$26,872	\$13	\$650	\$0	FY98-2006**	\$46,504	
Air F	orce - EIELS	ON A1	R FORCE RA	ASF / AKOS	7302864600	<u> </u>			RA	R		NPL		Progress in FY97
_	ponse Complete	56	Investigation	66	0	0	I	\$26,674	\$0	1	\$0	FY00	\$601	Refer to page A-52
Sites with Resp	High	1	Interim Actions	14(14)	1(1)	Ů.		\$1,926	\$38		\$0	FYOO	\$681	
Sites in	Medium	0	Design	17	1	0		\$6,778	\$50	\$0	\$0	FY01	\$681	
Progress	Low	0	RA-C	32	2	0		\$12,634	\$1,080			FY02	\$681	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	1	RA-O (LTO)	0	9	0		\$1,182	\$314	\$398	\$318			
Canegory	Not Required	8	LTM	0	29	0		\$1,534	\$0	\$388	\$372	FY03	\$681	
Total Number of	Sites	66					Total	\$50,728	\$1,482	\$811	\$903	FY98-2011**	\$5,800	
Ain E	orce - ELME	NIDOR	E AID FOD	TE DASE / A	V05720286	:4000			RA	D		NPL		Progress in FY97
	ponse Complete	58		81	0	0	I	\$37,102	\$0		0.2		01.250	Refer to page A-55
Sites with Kesp	High	36 4	Investigation Interim Actions	17(17)	1(1)	0		\$1,853	\$0		\$0	FY00	\$1,279	
Sites in	Medium	0	Design	13	0	1		\$5,437	\$144	\$0	\$0	FY01	\$1,240	
Progress	Low	1	RA-C	25	1	3		\$12,434	\$0	\$2,133	\$0	FY02	\$1,132	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	1	17	3		\$759	\$250	\$441	\$514			
Cutegory	Not Required	18	LTM	1	19	0		\$1,920	\$0	\$675	\$689	FY03	\$1,342	
Total Number of	Sites	81					Total	\$59,505	\$394	\$3,249	\$1,203	FY98-2026**	\$21,368	
									'					
	orce - FLAXN						0				-			Progress in FY97 No activity.
Sites with Resp	ponse Complete	1	Investigation		1	0		\$0				FY00	\$0	
	High	1	Interim Actions	0(0)	0(0)			\$0		· ·	\$0	FY01	\$0	
Sites in Progress	Medium	1	Design	0	0	7		\$0			\$0			Progress Planned for FY98-FY99
-Relative Risk	Low	0	RA-C	0	0	7		\$0				FY02	\$30	None.Nothing planned until 2003.
Category	Not Evaluated	5	RA-O (LTO)	0	0	1		\$0			\$0	FY03	\$2,800	
Total Number of	Not Required	9	LTM	0	0	0	Total	\$0 \$0			\$0 \$0	FY98-2006**	\$2,880	
10tal Number of	ones	لـــٰ					Total		\$ 0	, \$U	\$0	F 1 70-2000***	φ4,000	IL

Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
				Completed	Underway	Future	Schedule	Cost	FY97	FY98	FY99	Estimated Costs	Additional Progress Information
			Phase	:	Sites (Actions)		Impact in FY97*	Incurred Thru FY97 (\$000)	Funds Obligated (\$000)	Execution Planned (\$000)	Planning Estimate (\$000)	By Fiscal Year (\$000)	
Alaska													
Air F	orce - FORT	YUK(ON LONG RA	NGE RAD	AR SITE / A	K0573028	65400		RA	B			Progress in FY97
Sites with Res	ponse Complete	7	Investigation	8	1	0		\$1,394	\$0	\$0	\$0	FY00 \$50	RI/FS complete. Proposed Plan released. RAB established. Clean Sweep scheduled for FY98
	High	1	Interim Actions	0(0)	0(0)			\$100	\$0	\$0	\$606	FY01 \$50	.
Sites in Progress	Medium	0	Design	1	0	1		\$0	\$0	\$0	\$0	Ψ3C	Progress Planned for FY98-FY99
-Relative Risk	Low	0	RA-C	1	0	1	FUND	\$23	\$0	\$0	\$4,500	FY02 \$50	Initiate and continue LTM of the Power Plant site
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$50	groundwater contamination.
	Not Required	1	LTM	0	0	0		\$0	\$0		\$0		_
Total Number of	f Sites	9					Total	\$1,517	\$0	\$0	\$5,106	FY98-2006** \$5,356	
Air F	orce - GALE	NA AI	RPORT / AK	 0573028655	00				RA	B			Progress in FY97
	ponse Complete	7	Investigation	12	2	0	<u> </u>	\$5,333	\$0	1	\$0	FY00 \$590	Estimated extent of drum distribution in adjacent woods. Disposed of hundreds of drums stored with various
	High	1	Interim Actions	0(0)	2(2)			\$3,187	\$35		\$2,445		contents. Packaged drums, removed from woods in 1994, for shipment to recycler. Continued bioventing, SVE, &
Sites in	Medium	1	Design	3	1	0		\$0	\$0		\$0	FY01 \$2,300	product recovery. Worked with RAB.
Progress	Low	0	RA-C	0	3	0		\$1,838	\$0	\$0	\$0	FY02 \$300	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	1	1		\$0	\$0	\$710	\$499		Continue bioventing, free-product recovery and SVE. Implement comprehensive groundwater monitoring.
	Not Required	5	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$300	Remove drums from woods. Top community priorities are drums and groundwater. Work close w/RAB.
Total Number of	f Sites	14					Total	\$10,358	\$35	\$710	\$2,944	FY98-2006** \$7,444	
Air F	orce - GOLD	KING	CREEK RA	DIO RELA	Y SITE / AI	X057302865	800						Progress in FY97
	sponse Complete	0	Investigation	0	3	0	Ī	\$8	\$0	\$0	\$0	FY00 \$0	No activity.
Sites with ites	High	0	Interim Actions	0(0)	0(0)	Ů,		\$0	\$0		\$0	F Y UU SC	'
Sites in	Medium	0	Design	0	0	2		\$0	\$0		\$0	FY01 \$510	·
Progress	Low	2	RA-C	0	0	2		\$85	\$0			FY02 \$0	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0		No Activity-RI/FS planned for FY01.
Cuagory	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$930	·
Total Number of	f Sites	3					Total	\$93	\$0	\$0	\$0	FY98-2006** \$1,440	1
A in T	orce - GRAN	TTE M	IOUNTAIN D	ADIO DEI	AVCTATI	DN / A 12057	720204500	Δ.		<u> </u>			Progress in FY97
			1				130280390	1	I .	I .	40		No activity.
Sites with Res	ponse Complete			2	9	0		\$810				FY00 \$0	·
Sites in	High	2	Interim Actions	0(0)	0(0)	10	<u> </u>	\$0			\$0	FY01 \$390	•
Progress	Medium	2	Design	0	0	10	 	\$4 \$0	\$0 \$0		\$0	EX702 \$4,000	Progress Planned for FY98-FY99
-Relative Risk	Low Not Evoluated	6	RA-C		0	0	-	\$0	\$0		\$0	FY02 \$4,000	RI/FS; Pending FY Funding
Category	Not Evaluated	0	RA-O (LTO) LTM	0	0	0	-	\$0			\$0	FY03 \$0	1
Total Number of	Not Required	11	LIM	0			Total	\$814	\$0			FY98-2006** \$4,490	\mathbb{H}
10tai Number 0	i sites	L					Total	3014	<u> </u>		30	1 1 70-2000 . \$4,490	<u> </u>

Installation/	FFID THE TOTAL PROPERTY OF THE TOTAL PROPERT								RA	B BR	AC Year	NPL/Proposed NPL	
				Completed	Underway	Future	Schedule	Cost	FY97	FY98	FY99	Estimated Costs	Additional Progress Information
			Phase	i	Sites (Actions)		Impact in FY97*	Incurred Thru FY97 (\$000)	Funds Obligated (\$000)	Execution Planned (\$000)	Planning Estimate (\$000)	By Fiscal Year (\$000)	, and the second
Alaska													
Air Fo	orce - INDIA	N MO	UNTAIN RES	SEARCH / A	AK05730286	66200			RA	B			Progress in FY97
Sites with Resp	onse Complete	0	Investigation	11	1	0		\$2,902	\$0	\$0	\$0	FY00 \$13	Established RAB; IRA underway at SS09.
	High	8	Interim Actions	0(0)	0(0)			\$703	\$0	\$0	\$0	FY01 \$1,63	5
Sites in Progress	Medium	2	Design	0	0	6		\$810	\$0	\$0	\$264	ψ1,03	Progress Planned for FY98-FY99
-Relative Risk	Low	1	RA-C	0	0	6		\$83	\$0	\$0	\$0	FY02 \$21	Complete decision documents for all 11 sites for RAB
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0		\$54	FY03 \$21	review in FY98; complete IRA at SS09.
	Not Required	1	LTM	0	0	8		\$0	\$0	\$0	\$73		4
Total Number of S	Sites	12					Total	\$4,498	\$0	\$30	\$391	FY98-2006** \$3,05	8]
Air Fo	orce - KALAI	KAKE	T CREEK RA	ADIO REL	AY STATIC	N / AK057	30286640	0					Progress in FY97
Sites with Resp	oonse Complete	2	Investigation	2	1	0		\$205	\$0	\$0	\$1,066	FY00 \$	Program documents submitted for FY98 RI/FS
Ī	High	0	Interim Actions	0(0)	0(0)			\$0	\$0		\$0		
Sites in	Medium	0	Design	0	0	0		\$0	\$0	\$0	\$0	FY01 \$	
Progress	Low	0	RA-C	0	0	0		\$0	\$0	\$0	\$0	FY02 \$1,85	0 Progress Planned for FY98-FY99 RI/FS planned for 98 will most likely be postponed to 99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$	due to low priority. Work w/RAB.
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$	
Total Number of S	Sites	3					Total	\$205	\$0	\$0	\$1,066	FY98-2006** \$2,91	6
Air Fo	orce - KING S	SALM	ON / AK0573	802866900					RA	.B			Progress in FY97
	oonse Complete	2	Investigation	15	3	6	T	\$10,221	\$45	\$0	\$1,101	FY00 \$4,83	Phase 2 of the North and South Barrel Bluffs project was 90% completed. The remainder of the work, which includes
	High	8	Interim Actions	0(0)	0(0)			\$16,827	\$8,100	\$0	\$489		revegetation and landscaping, will be completed in the Summer of 1998.
Sites in	Medium	2	Design	3	0	2		\$1,384	\$0	\$0	\$0	FY01 \$2,35	
Progress	Low	3	RA-C	1	0	0		\$3,300	\$1,231	\$164	\$98	FY02 \$2,35	3 Progress Planned for FY98-FY99 The North and South Barrel Bluffs monitoring and long term
-Relative Risk Category	Not Evaluated	3	RA-O (LTO)	0	0	0		\$139	\$0	\$650	\$305	FY03 \$2,35	operation of the South Bluffs water treatment facility will
	Not Required	6	LTM	0	7	3		\$329	\$162	\$164	\$489	Ψ2,33	1999 a major RI/FS is planned for the Circle Landfill, a RAB priority.
Total Number of S	Sites	24					Total	\$32,200	\$9,538	\$978	\$2,482	FY98-2016** \$39,59	o Promy.
Air Fo	orce - KOTZI	EBUE	LONG RANG	GE RADAR	SITE / AK	0573028742	200		RA	B			Progress in FY97
	oonse Complete	5	Investigation	19	2	0	I	\$3,131	\$100		\$0	FY00 \$14	Phase 2 Soil Washing work plans complete and approved form ADEC
	High	4	Interim Actions	3(3)	3(3)			\$1,559	\$0		\$0		
Sites in	Medium	0	Design	0	0	0		\$474	\$0		\$0	FY01 \$	
Progress	Low	8	RA-C	0	0	0	FUND	\$942	\$0	\$6,115	\$0	FY02 \$	0 Progress Planned for FY98-FY99 Phase 2, removal action (soil washing) funded in FY96 will
-Relative Risk Category	Not Evaluated	3	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	TYV02	be conducted for approximately 10,000 cu yds of POL
						.,	1				4	FY03 \$	O contaminated soil. This project will be coordinated with RI/FS for site SS020 and Clean Sweep facilities demolition.
ſ	Not Required	1	LTM	0	0	14		\$0	\$0	\$0	\$40		RI/FS for site \$5020 and Clean Sweep facilities demolition.

Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
			Phase	Completed	Underway Sites (Actions)	Future	Schedule Impact in FY97*	Cost Incurred Thru FY97	FY97 Funds Obligated (\$000)	FY98 Execution Planned (\$000)	FY99 Planning Estimate (\$000)	Estimated Costs By Fiscal Year (\$000)	Additional Progress Information
								(\$000)	(4000)	(4000)	(4000)		
Alaska													
Air F	Force - MURP	HY D	OME / AK057	7302867900									Progress in FY97 RI/FS complete. Proposed Plan released. IRA programmed
Sites with Res	sponse Complete	5	Investigation	8	1	0		\$1,395	\$0	\$0	\$0	FY00 \$6	II a PRIVAGE
	High	1	Interim Actions	0(0)	0(0)			\$83	\$0	\$2,030	\$0	FY01 \$3	
Sites in Progress	Medium	2	Design	0	0	3		\$0	\$0	\$0	\$0	F 101 #3	Progress Planned for FY98-FY99
-Relative Risk	Low	0	RA-C	0	0	3	FUND	\$0	\$0	\$40	\$0	FY02 \$3	Hot Spot Removal IRA and LTM of SS07
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$3	
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	1103	
Total Number of	f Sites	9					Total	\$1,478	\$0	\$2,070	\$0	FY98-2006** \$2,31	5
Ain E	orce - NAKN	FK DI	COFATION	AL CAMD	I / A K 05730	2868001							Progress in FY97
				1		1	1	I	l		40		No activity due to lack of funding.
Sites with Res	sponse Complete	0	Investigation	5	0	1		\$892	\$0		\$0	FY00 \$6	
Citas in	High	1	Interim Actions	0(0)	0(0)	^		\$0			\$0	FY01 \$5	
Sites in Progress	Medium	2	Design	1	0	0		\$0	\$0 \$0		\$0	, no.	Progress Planned for FY98-FY99
-Relative Risk	Low	2	RA-C	0	0	0		\$28				FY02 \$5	Remedial action planned in FY98.
Category	Not Evaluated	1	RA-O (LTO)	0	0	0		\$0			\$0	FY03 \$5	
T . 137 1	Not Required	6	LTM	0	0	0	T	\$0 \$920			\$0	FY98-2009** \$1,09	_
Total Number of	i Sites	0					Total	\$920	\$0	\$881	\$0	F 198-2009*** \$1,09	
Air F	Force - NAKN	EK RI	ECREATION	AL CAMP	II / AK0573	02868002							Progress in FY97
Sites with Res	sponse Complete	0	Investigation	5	0	0		\$0	\$0	\$0	\$0	FY00 \$14	
	High	1	Interim Actions	0(0)	0(0)			\$0			\$0		
Sites in	Medium	2	Design	0	0	5		\$0	\$0	\$0	\$0	FY01 \$6	
Progress	Low	2	RA-C	0	0	0		\$0	\$0	\$0	\$0	FY02 \$6	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0	1	\$0	\$0	\$0	\$0		
	Not Required	0	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$6	3
Total Number of		5					Total	\$0	\$0	\$0	\$0	FY98-2009** \$1,76	5
									•				
	Force - OLIKT					02869100							Progress in FY97 No activity.
Sites with Res	sponse Complete	8	Investigation	10	1	0		\$0	\$0	\$0	\$0	FY00 \$	11 '
	High	1	Interim Actions	0(0)	0(0)			\$0			\$0	FY01 \$	
Sites in Progress	Medium	0	Design	0	0	2		\$0			\$0		Progress Planned for FY98-FY99
-Relative Risk	Low	1	RA-C	0	0	1		\$0			\$0	FY02 \$3	No activity.
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0			\$0	FY03 \$2,00	
	Not Required	1	LTM	0	0	0	<u></u>	\$0			\$0		_
Total Number of	f Sites	11					Total	\$0	\$0	\$0	\$0	FY98-2006** \$2,13	<u> </u>

Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
				Completed	Underway	Future	Schedule	Cost	FY97	FY98	FY99	Estimated Costs	Additional Progress Information
			Phase		Sites (Actions)		Impact in FY97*	Incurred Thru FY97 (\$000)	Funds Obligated (\$000)	Execution Planned (\$000)	Planning Estimate (\$000)	By Fiscal Year (\$000)	J
Alaska													
Air F	orce - POINT	LAY	/ AK0573028	69700									Progress in FY97
	ponse Complete	4	Investigation	6	1	0	1	\$0	\$0	\$68	\$0	FY00 \$	Restoration Advisory Board inquiry meeting held in FY96.No activity planned for FY97.
	High	2	Interim Actions	0(0)	0(0)			\$0	\$0		\$0		
Sites in	Medium	0	Design	0	0	1		\$0	\$0	\$0	\$0	FY01 \$	
Progress	Low	0	RA-C	0	0	1		\$0	\$0	\$0	\$0	FY02 \$3	Progress Planned for FY98-FY99 Focussed FS planned for FY98. RA not planned for 2003
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	1		\$0	\$0	\$0	\$0	FY03 \$3,730	
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$3,730	<u></u>
Total Number of	f Sites	7					Total	\$0	\$0	\$68	\$0	FY98-2006** \$3,925	3
Ain E	orce - POINT	LON	ELV DOME	/ A K 057202	967700								Progress in FY97
_					I .	0	1				\$0		No activity.
Sites with Res	ponse Complete	7 5	Investigation	0(0)	0(0)	0		\$0 \$0	\$0 \$0		\$0 \$0	FY00 \$)
Sites in	High Medium	1	Interim Actions Design	0(0)	0(0)	6		\$0	\$0		\$0	FY01 \$	
Progress	Low	0	RA-C	0	0	6		\$0	\$0			FY02 \$	Progress Planned for FY98-FY99
-Relative Risk	Not Evaluated	0	RA-O (LTO)	0	0	2		\$0	\$0		\$0	1102	No activity planned.
Category	Not Required	1	LTM	0	0	0		\$0	<u> </u>		\$0	FY03 \$30	
Total Number of		14	22.11	-	-		I Total	\$0	.			FY98-2006** \$5,250	
Air F	orce - SPARI	REVO	HN AIR FOR	CE STATIO	ON / AK057	302870900							Progress in FY97 RI/FS field work completed. Began IRA at ST-05
Sites with Res	ponse Complete	0	Investigation	0	8	0		\$1,664	\$1,274	\$0	\$0	FY00 \$1,82	la i inan i an a
	High	5	Interim Actions	0(0)	1(1)			\$2,145	\$24	\$0	\$0	FY01 \$320	
Sites in Progress	Medium	0	Design	0	0	3		\$1,110	\$0		\$147	1101	Progress Planned for FY98-FY99
-Relative Risk	Low	3	RA-C	0	0	3		\$1,048	\$0		\$0	FY02 \$310	For FY98, prepare FS and decision documents for 8 sites.
Category	Not Evaluated	0	RA-O (LTO)	0	0	1		\$0	\$0		\$112	FY03 \$310	IRA at ST-05 continues.
	Not Required	0	LTM	0	0	7		\$0	\$0		\$122		4
Total Number of	f Sites	8					Total	\$5,967	\$1,298	\$0	\$381	FY98-2004** \$3,760	
♦ Air F	orce - TATAI	LINA A	AIR FORCE	STATION /	AK0573028								Progress in FY97
	ponse Complete					0	I	\$1,049	\$815	\$0	\$0	FY00 \$3,870	RI/FS field work completed. IRAs (Drum removals) at LF-10, SS-11 completed.
	High	7	Interim Actions	0(0)	0(0)			\$537	\$0		\$0		
Sites in	Medium	2	Design	0	0	11		\$344	\$0		\$400	FY01 \$665	5
Progress	Low	3	RA-C	0	0	10		\$550	\$0		\$0	FY02 \$400	Progress Planned for FY98-FY99 For FY97, prepare FS and decision documents for 12 sites.
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	.		\$0		
	Not Required	0	LTM	0	0	11	1	\$0	\$0	\$0	\$0	FY03 \$400	'
Total Number of	f Sites	12					Total	\$2,480	\$815	\$0	\$400	FY98-2001** \$6,53	5
										•			

Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
				Completed	Underway	Future	Schedule Impact in	Cost Incurred	FY97 Funds	FY98 Execution	FY99 Planning	Estimated Costs	Additional Progress Information
			Phase	1	Sites (Actions)		FY97*	Thru FY97 (\$000)	Obligated (\$000)	Planned (\$000)	Estimate (\$000)	By Fiscal Year (\$000)	
Alaska													
Air F	Force - WAIN	WRIG	HT / AK0573	02871600									Progress in FY97
Sites with Res	sponse Complete	4	Investigation	8	1	0		\$0	\$0	\$0	\$0	FY00 S	No activity.
	High	2	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0		
Sites in	Medium	0	Design	0	0	2		\$0	\$0	\$0	\$0	FY01	0
Progress	Low	1	RA-C	0	0	2		\$0	\$0	\$0	\$0	FY02	0 Progress Planned for FY98-FY99 No activity planned for FY97. Nothing planned until 2004.
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	1		\$0	\$0	\$0	\$0	FY03 \$3	
	Not Required	2	LTM	0	0	0		\$0	\$0	\$0	\$0	Ψ.	
Total Number of	f Sites	9					Total	\$0	\$0	\$0	\$0	FY98-2006** \$2,31	0
FIID	S - AMAKNA	IZ / A I	Z00700F20056										Progress in FY97
				1	2		TECH	1 ****	1	47.40	¢0	<u> </u>	PRP negotiations for Rocky Point fuel complex. Begin
Sites with Res	sponse Complete	2	Investigation	7	2	0	TECH	\$2,140 \$0	\$344 \$0	\$743 \$0	\$0 \$0	FY00 \$1,19	removal action (RA) 70% completed. Began HTRW
Sites in	High	0	Interim Actions	1(1)	0(0)	3	PERS	\$739	\$441	\$685	\$0	FY01	ollremedial investigation (RI) of pre-WWII tank farm, sub base area, and Ft. Mears landfill.
Progress	Medium Low	1	Design RA-C	0	3	4	REG	\$8,231	\$3,144	\$3,090		FY02	Progress Planned for FY98-FY99
-Relative Risk	Not Evaluated	2	RA-O (LTO)	0	0	0	KEG	\$0		\$0	\$0	1102	Complete pre-WWII tank farm RI, begin RD and RA. Strawberry Hill landfill closure. Complete EE/CA for Rocky
Category	Not Required	2	LTM	0	0	1		\$0		\$0	\$0	FY03	O Point fuel complex for PRP negotiations. Complete tank removals. Complete Ft. Mears landfill RI and begin RA.
Total Number of	•	9	22.11	-	-	-	I Total	\$11,110	\$3,929	\$4,518		FY98-2018** \$23,55	Complete sub base area RI.
									,	,			
◆ FUD	S - AMCHITE	KA AF	AUX FLD / A	AK09799F7	09900								Progress in FY97 Completed HTRW phase 1 remedial investigation (RI) and
Sites with Res	sponse Complete	0	Investigation	1	2	0		\$3,529	\$1,824	\$2,925	\$0	FY00 \$20	II
	High	1	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0	FY01 \$1,80	environment was present at these two areas of the island.
Sites in Progress	Medium	0	Design	0	0	2		\$0	\$0	\$0	\$0	1101	Progress Planned for FY98-FY99
-Relative Risk	Low	0	RA-C	0	0	2		\$323	\$0		\$0	FY02 \$1,54	Complete HTRW phase 2 RI and Decision documents.
Category	Not Evaluated	1	RA-O (LTO)	0	0	0		\$0			\$0	FY03 \$5	
	Not Required	1	LTM	0	0	1	<u> </u>	\$0		\$0	\$0		FY00.
Total Number of	f Sites	3					Total	\$3,852	\$1,824	\$2,925	\$0	FY98-2047** \$26,97	1
FUD:	S - ATTU ISL	MIL	SITES / AKOS	9799F25450	0								Progress in FY97
	sponse Complete				1	1		\$550	\$15	\$0	\$4,160	EX700 000	<u> </u>
Sites with Kes	High	2	Interim Actions	0(0)	0(0)	1		\$550	-		\$4,100	FY00 \$95	'
Sites in	Medium	0	Design Design	0	0	2		\$0	ļ		\$0	FY01 \$99	5
Progress	Low	0	RA-C	0	1	2	FUND	\$74	\$1	\$0	· ·	FY02 \$95	5 Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	ļ		\$0		Write record of decision document regarding OEW.
category	Not Required	2	LTM	0	0	0	1	\$0			\$0	FY03 \$48	8
Total Number of	•	4					Total	\$624				FY98-2006** \$47,76	7
											. , **	1	

	FFID								RA	B BR	AC Year	NPL/Proposed NPL	
				Completed	Underway	Future	Schedule Impact in	Cost Incurred	FY97 Funds	FY98 Execution	FY99 Planning	Estimated Costs	Additional Progress Information
			Phase	;	Sites (Actions)		FY97*	Thru FY97 (\$000)	Obligated (\$000)	Planned (\$000)	Estimate (\$000)	By Fiscal Year (\$000)	
Alaska													
FUDS	- BROWNL	OW P	OINT DEW /	AK09799F	249600				RA	B			Progress in FY97
Sites with Respo	onse Complete	2	Investigation	3	1	0		\$21	\$0	\$0	\$0	FY00 \$0	<u></u>
	High	1	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0		
Sites in	Medium	0	Design	1	1	0		\$1,160	\$0	\$20	\$0	FY01 \$0	
Progress -Relative Risk	Low	0	RA-C	0	1	0		\$9	\$0	\$1,635	\$0	FY02 \$0	Progress Planned for FY98-FY99 Redesign of HTRW project scheduled for FY98 with award
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$0	of a RA project in FY98.
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	1103	
Total Number of S	Sites	4					Total	\$1,190	\$0	\$1,655	\$0	FY98-1998** \$1,677	1
FUDS	- BUSKIN B	CH-K	ODIAK ISL	/ AK09799F	F710200								Progress in FY97
Sites with Respo		0	Investigation	3	0	0	1	\$1,221	\$774	\$630	\$0	FY00 \$0	Pulled 80+ ust's and associated contam. soils. Started an RI for the tar disposal esturary.
Sites with respo	High	0	Interim Actions	0(0)	0(0)			\$0	\$0		\$0	F Y UU	,
Sites in	Medium	0	Design	0	3	0		\$28	\$28		\$0	FY01 \$0	
Progress	Low	0	RA-C	0	3	0		\$2,732	\$2,732	\$2,215	\$0	FY02 \$0	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	2	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0		Complete ust removals. Complete RI for tar disposal estuary. Complete RA removal for tar disposal estuary.
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$0	Remove hazardous debris.
Total Number of S	Sites	3					Total	\$3,981	\$3,534	\$3,195	\$0	FY98-2007** \$4,260	5
• FUDS	- CAINES H	EAD,	FT MCGILV	/ AK09799	F252900								Progress in FY97
Sites with Respo	i	0	Investigation	2	1	0	1	\$21	\$0	\$50	\$0	FY00 \$0	<u></u>
	High	0	Interim Actions	0(0)	0(0)			\$0	\$0		\$0		
Sites in	Medium	0	Design	0	1	1		\$115	\$0	\$0	\$0	FY01 \$0	
Progress	Low	0	RA-C	0	0	2		\$0	\$0	\$0	\$0	FY02 \$0	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	3	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$0	
	Not Required	0	LTM	0	0	0		\$0	\$0	\$0	\$0	F 103	<u></u>
Total Number of S	Sites	3					Total	\$136	\$0	\$50	\$0	FY98-2015** \$1,994	ı 📗
♦ FUDS	- CAPE CHI	INIAK	TRACK STA	A / AK0979	9F276700								Progress in FY97
Sites with Respo	onse Complete	2	Investigation	3	0	0		\$709	\$117	\$485	\$0	FY00 \$51	Continued work on Remedial Investigation and Risk Assessment. Postponed cleanup until 1997 due to funding
	High	1	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0		constraints.
Sites in	Medium	0	Design	2	1	0		\$226	\$31	\$450	\$0	FY01 \$183	
Progress -Relative Risk	Low	0	RA-C	1	1	0	FUND	\$775	\$653	\$2,490	\$248	FY02 \$56	Progress Planned for FY98-FY99 Complete Risk Assessment and cleanup of tanks, PCBs, and
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$0	contaminated soil.
	Not Required	0	LTM	0	0	0		\$0	\$0		\$0	Ψ.	
Total Number of S	Sites	3					Total	\$1,710	\$801	\$3,425	\$248	FY98-2002** \$3,963	3

Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
			Phase	Completed	Underway Sites (Actions)	Future	Schedule Impact in FY97*	Cost Incurred Thru FY97	FY97 Funds Obligated (\$000)	FY98 Execution Planned (\$000)	FY99 Planning Estimate (\$000)	Estimated Costs By Fiscal Year (\$000)	Additional Progress Information
								(\$000)	(\$000)	(\$000)	(\$000)	,, ,	
Alaska													
♦ FUD	S - CAPE SAF	RICHI	EF / AK09799	F293400									Progress in FY97
Sites with Res	sponse Complete	0	Investigation	2	1	0		\$21	\$0	\$0	\$0	FY00 \$0	1
	High	0	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0	FY01 \$0	
Sites in	Medium	2	Design	0	1	2		\$0	\$0	\$0	\$0	FY01 \$0	
Progress	Low	0	RA-C	0	0	3		\$0	\$0	\$0	\$0	FY02 \$291	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$142	
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	F103 \$142	
Total Number of	f Sites	3					Total	\$21	\$0	\$0	\$0	FY98-2008** \$6,015	
FIID	C CADE VAI	IZ A T Z 1	DADIO CTA /	A 1200700E	252000								Progress in FY97
	S - CAPE YAI	NAK	1	i			<u> </u>	I .					4
Sites with Res	sponse Complete	1	Investigation	1	2	0		\$0			\$0	FY00 \$0	
Cit i-	High	0	Interim Actions	0(0)	0(0)	•		\$0	\$0		\$0	FY01 \$0	
Sites in Progress	Medium	0	Design	0	0	2		\$0	\$0		\$0		Progress Planned for FY98-FY99
-Relative Risk	Low	0	RA-C	0	0	2		\$0	\$0			FY02 \$0	
Category	Not Evaluated	2	RA-O (LTO)	0	0	0		\$0			\$0	FY03 \$0	
	Not Required	0	LTM	0	0	0		\$0	\$0		\$0		4
Total Number of	f Sites	3					Total	\$0	\$0	\$70	\$0	FY98-2013** \$4,864	
• FUD	S - CAPE YAI	KATA	GA RRS / AF	X09799F274	400								Progress in FY97
	sponse Complete	0	Investigation	1	2	0	1	\$93	\$93	\$635	\$0	FY00 \$317	1
	High	2	Interim Actions	0(0)	0(0)			\$0	\$0		\$0		
Sites in	Medium	0	Design	0	1	1		\$0	\$0	\$60	\$0	FY01 \$0	
Progress	Low	0	RA-C	0	1	1		\$45	\$45	\$974	\$825	FY02 \$0	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0		
	Not Required	1	LTM	0	0	0	1	\$0	\$0	\$0	\$0	FY03 \$0	
Total Number of	f Sites	3					Total	\$138	\$138	\$1,669	\$825	FY98-1999** \$2,811	1
	S - CATON IS												Progress in FY97
Sites with Res	sponse Complete	0	Investigation	0	3	0		\$12	\$0	\$50	\$0	FY00 \$0	
	High	0	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0	FY01 \$0	
Sites in Progress	Medium	0	Design	0	0	2		\$0	\$0	· ·	\$0		Progress Planned for FY98-FY99
-Relative Risk	Low	0	RA-C	0	0	2		\$0	\$0	\$0	\$0	FY02 \$0	A SI to be conducted in FY98 to determine relative risk.
Category	Not Evaluated	2	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$0	Further work postponed until FY2007 due to funding
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	Ψ0	
Total Number of	f Sites	3					Total	\$12	\$0	\$50	\$0	FY98-2013** \$3,673	

Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
			Phase	Completed Underway Future Sites (Actions)		Future	Schedule Impact in FY97*	Cost Incurred Thru FY97 (\$000)	FY97 Funds Obligated (\$000)	FY98 Execution Planned (\$000)	FY99 Planning Estimate (\$000)	Estimated Costs By Fiscal Year (\$000)	Additional Progress Information
Alaska								(φιτιο)					
	S - CHERNOI	FSKII	HRR SIIP&ST	ΓΩ / ΔΚ09 7	99F250300								Progress in FY97
	sponse Complete	0	Investigation	3	0	0	I	\$43	\$0	\$0	\$0	TYV00 (221)	<u> </u>
Sites with Res	High	0	Interim Actions	0(0)	0(0)	· ·		\$0	\$0		\$0	FY00 \$213	
Sites in	Medium	1	Design	0	1	2		\$3	\$0		\$50	FY01 \$	$\mathbb{P}[$
Progress	Low	0	RA-C	0	0	3		\$0	\$0			FY02 \$	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	1	RA-O (LTO)	0	0	0		\$0	\$0		\$0	1102	Begin RD for drums removal and associated contam. soil.
Category	Not Required	1	LTM	0	0	0		\$0	\$0		\$0	FY03 \$0	
Total Number of	-	3	22111	-	-	-	I Total	\$46	\$0	· ·	· ·	FY98-2008** \$1,658	3
									, ,	1,1		1,7	
♦ FUD	S - COLLINS	ON PO	OINT DEW /	AK09799F2	49700				RA	B			Progress in FY97
Sites with Res	sponse Complete	1	Investigation	3	0	0		\$21	\$0	\$0	\$0	FY00 \$	
	High	2	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0	EX704	Progress Planned for FY98-FY99 Remedial design (RD) for POL and PCB removal and award of a final RA removal project in FY98. RA work to be completed in FY99.
Sites in	Medium	0	Design	0	3	0		\$146	\$0	\$100	\$285	FY01 \$	
Progress	Low	0	RA-C	1	2	0		\$1,359	\$0	\$1,526	\$4,196	FY02 \$	
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	- FY03 \$0	
	Not Required	0	LTM	0	0	0		\$0	\$0	\$0	\$0		
Total Number of	f Sites	3					Total	\$1,526	\$0	\$1,626	\$4,481	FY98-1999** \$6,10°	7
FID:	S - FORT GL	ENN /	AK09799F27	8300									Progress in FY97
	sponse Complete	0	Investigation	1	3	0	1	\$176	\$0	\$0	\$599	FY00 \$10	
Sites with ites	High	2	Interim Actions	0(0)	0(0)	Ŭ		\$170	\$0		\$0	F Y 00 510	,
Sites in	Medium	0	Design	0	0	2		\$0	\$0		\$153	FY01 \$4,159	
Progress	Low	0	RA-C	0	0	2		\$0	\$0		\$0	FY02 \$	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0	 	\$0	\$0		\$0		
Category	Not Required	2	LTM	0	0	0	1	\$0	\$0		\$0	FY03 \$3,830	P
Total Number of		4	22111	-	-	-	I Total	\$176	\$0	· ·	\$752	FY98-2004** \$9,290	5
									, ,	1.		11.7	
♦ FUD	S - GAMBEL	L / AK	X09799F29820	0									Progress in FY97
Sites with Res	sponse Complete	1	Investigation	4	0	0		\$1,663	\$511	\$380	\$0	FY00 \$	Continued working on RI/FS HTRW project for total site and RD for removal of contaminated soil. Determined that
	High	1	Interim Actions	0(0)	0(0)			\$0	\$0		\$0		buried Quonset Hut and Marsten matting. No transformers
Sites in	Medium	0	Design	1	2	1		\$248	\$25	\$70	\$0	FY01 \$	were discovered. Progress Planned for FY98-FY99
Progress	Low	0	RA-C	0	3	0		\$5	\$0	\$2,640	\$27	FY02 \$	
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	EX702	for petroleum contaminated soil near water supply
	Not Required	2	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$	infliltration gallery. Determine extent of petroluem contaminated soil and potential impact to water infiltration.
Total Number of Sites		4					Total	\$1,916	\$536	\$3,090	\$27	FY98-2045** \$10,602	Prepare decision documents and

	(Table)								.	n n-			1	
Installation	/FFID								RA		AC Year	NPL/Proposed NPL	_	
			Completed	Underway	Future	Schedule Impact in	Cost Incurred	FY97 Funds	FY98 Execution	FY99 Planning	Estimated Costs	Additional Progress Information		
			Phase	Sites (Actions)			FY97*	Thru FY97 (\$000)	Obligated (\$000)	Planned (\$000) Estimate (\$000)		By Fiscal Year (\$000)		
Alaska														
	S - GREAT SI	TKIN	ISL / AK097	99F260400									Progress in FY97	
	ponse Complete	0	Investigation	2 1 0				\$980	\$8	\$0 \$0	FY00 \$0	Completed phase 1 of HTRW remedial investigation (RI) report. Data indicated site should have a medium relative		
	High	0	Interim Actions	0(0)	0(0)			\$0	\$0	•	\$0		risk ranking. Site priority changed to match risk ranking.	
Sites in	Medium	2	Design	0	0	3		\$0	\$0	\$0	\$0	FY01 \$	0	
Progress	Low	0	RA-C	0	0	2		\$0	\$0	\$0	\$0	\$0	Progress Planned for FY98-FY99	
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0			
,	Not Required	1	LTM	0	0	1		\$0	\$0	\$0	\$0	FY03 \$		
Total Number of	Sites	3					Total	\$980	\$8	\$0	\$0	FY98-2036** \$17,35	4	
▼ FUDS	S - HOONAH	RRS /	/ AK09799F26	51200									Progress in FY97 Completed RI/FS work scheduled in FY96. HTRW project	
Sites with Res	ponse Complete	0	Investigation	2	1	0	FUND	\$839	\$38		\$0	FY00 \$22	I I I I I I I I I I I I I I I I I I I	
	High	2	Interim Actions	0(0)	0(0)			\$0	\$0		\$0	FY01 \$	0	
Sites in Progress	Medium	0	Design	0	0	3		\$0	\$0		\$0		Progress Planned for FY98-FY99	
-Relative Risk	Low	0	RA-C	0	0	3		\$0	\$0		\$2,328	FY02 \$1,10	Obtain approval to remove BD/DR on site and complete	
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$	RI/FS and RD phases of HTRW project and RD phase of CON/HTRW project in FY98. HTRW and CON/HTRW	
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	4	Remedial Action projects are now scheduled to be awarded in FY98. RA would be completed in FY99.	
Total Number of	Sites	3					Total	\$839	\$38	\$40	\$2,328	FY98-2002** \$3,70	0][
• FUDS	S - KISKA ISI	L GAF	RR(B & L) / A	K09799F26	52700								Progress in FY97	
	ponse Complete	0	Investigation		2 2 0			\$867	\$7	\$0		Completed phase 1 HTRW remedial investigation (RI) report.		
	High	0	Interim Actions	0(0)	0(0)			\$0	\$0		\$0			
Sites in	Medium	2	Design	0	0	3		\$0	\$0		\$0	FY01 \$	0	
Progress	Low	0	RA-C	0	0	3		\$0	\$0	\$0	\$0	FY02 \$	Progress Planned for FY98-FY99	
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0			
5 7	Not Required	2	LTM	0	0	1		\$0	\$0	\$0	\$0	FY03 \$	9	
Total Number of	Sites	4					Total	\$867	\$7	\$0	\$0	FY98-2046** \$23,75	ī]	
													7	
	S - KODIAK A												Progress in FY97	
Sites with Res	ponse Complete	0	Investigation	1	2	3		\$0	\$0	\$408	\$0	FY00 \$	o	
	High	1	Interim Actions	0(0)	0(0)			\$0		· ·	\$0	FY01 \$	o	
Sites in Progress	Medium	0	Design	0	1	4		\$0			\$0	FY01 \$0 FY02 \$0	Progress Planned for FY98-FY99	
-Relative Risk	Low	0	RA-C	0	1	4		\$0			\$0		Begin study and remediation at one area that has contam.	
Category	Not Evaluated	5	RA-O (LTO)	0	0	0		\$0			\$0	FY03 \$		
	Not Required	0	LTM	0	0	0		\$0		· ·	\$0	1 1 3 6	Initiate study at those areas.	
Total Number of	Sites	6					Total	\$0	\$0	\$928	\$0	FY98-2019** \$5,74	6	

Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
			Phase	Completed	Underway Sites (Actions)	Future	Schedule Impact in FY97*	Cost Incurred Thru	FY97 Funds Obligated	FY98 Execution Planned	FY99 Planning Estimate	Estimated Costs By Fiscal Year (\$000)	Additional Progress Information
								FY97 (\$000)	(\$000)	(\$000)	(\$000)	(\$000)	
Alaska													
• FUD	S - MOSES PO	DINT	GARRISON /	/ AK09799F	265200								Progress in FY97
	sponse Complete	2	Investigation	3	0	0	T	\$21	\$0	\$280	\$0	FY00 \$1,65	Initiated work to closeout property, but discovered additional potential CON/HTRW and HTRW which will
	High	1	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0		require investigation next year.
Sites in	Medium	0	Design	2	1	0		\$386	\$0	\$60	\$0	FY01 \$2	2
Progress	Low	0	RA-C	2	1	0	TECH	\$1,832	\$13	\$0	\$0	FY02 \$2	Progress Planned for FY98-FY99 Complete RI/FS and RD for any additional cleanup requred
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0		in FY98. Work will include installing ground monitoring
	Not Required	0	LTM	0	1	0		\$0	\$0	\$10	\$0	FY03 \$2	wells and investigation of buried POL drums.
Total Number of	f Sites	3					Total	\$2,239	\$13	\$350	\$0	FY98-2000** \$2,11	5
										•			1
▼ FUD:	S - MT.EDGE	CUM	BE/SITKA NO	OB / AK097	99F292800								Progress in FY97 Near completion of RI/FS phase with feasibility study and
Sites with Res	sponse Complete	1	Investigation	2	1	0		\$1,864	\$230	\$90	\$0	FY00 \$20	Record of Decision. Completed 50% of of design of fial FA
	High	1	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0	FY01 \$47	Progress Planned for FY98-FY99
Sites in Progress	Medium	0	Design	1	1	0		\$271	\$28	\$162	\$0		
-Relative Risk	Low	0	RA-C	1	1	0		\$2,108	\$0	\$3,270	\$1,100	FY03 \$49	Complete RI/FS phase with feasibility study and Record of
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0		Decision. Complete design of final HTRW RA project and award the final HTRW RA to cleanup POL contaminated
	Not Required	1	LTM	0	0	1		\$0	\$0	\$0	\$0		soil in FY98. Cleanup to be completed in FY99.
Total Number of	f Sites	3					Total	\$4,243	\$258	\$3,522	\$1,100	FY98-1999** \$5,35	3
▲ FIID	S - NE CPE (S	TIA	WRFN ISI) /	A K00700F	200000								Progress in FY97
	•				0	0	1	1 01 522	T 45.1	0.520	¢o		Finished BDDR RD. Completed site characterization and determined that additional data for ecological risk
Sites with Kes	sponse Complete	2	Investigation	3	-	U		\$1,623 \$0	\$74 \$0	\$520 \$0	\$0 \$0	FY00 \$14,27	assessment. State requested groundwater investigation even
Sites in	High		Interim Actions	1(1)	0(0)	0		\$1,187	\$0		\$44	FY01 \$72	though no community or seasonal visitors are at site. Discussions with State on ne
Progress	Medium	0	Design	0	3	2		\$1,187	\$0			EX702 \$2	Progress Planned for FY98-FY99
-Relative Risk	Low	0	RA-C		0	0		\$27	\$0		\$0 \$0	FY02 \$2	Complete RI/FS phase on HTRW project and start design work for cleanup action. Combine BDDR removal with
Category	Not Evaluated	0	RA-O (LTO)	0	0	1	-	\$0	\$0 \$0	\$0 \$0	\$0	FY03 \$2	
T-4-1 November of	Not Required	3	LTM	0	0	1	T-4-1	\$2,837	\$74	\$615	\$0 \$44	FY98-2000** \$15,78	╣~~~
Total Number of	i Sites	3					Total	\$2,637	\$74	\$015	\$44	F 196-2000*** \$15,76	`!L
• FUD	S - NIKE SIT	E BAY	/ / AK09799F	842000									Progress in FY97
Sites with Res	sponse Complete	1	Investigation	2	0	1		\$17	\$0	\$0	\$0	FY00 \$2,18	
	High	2	Interim Actions	1(1)	0(0)			\$0			\$0		
Sites in	Medium	0	Design	0	1	1		\$2			\$0	FY01 \$3,26	
Progress	Low	0	RA-C	0	1	1		\$1	\$0		·	FY02 \$	
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0			\$0		
category	Not Required	0	LTM	0	0	0		\$0			\$0	− FY03 \$0	
Total Number of	•	3					Total	\$20				FY98-2001** \$5,45	레
- I dilicol of											+*	45,15	JI

Installation/	FFID								RA	B BR	AC Year	NPL/Proposed NPL	
			Phase	Completed Underway Future Sites (Actions)		Future	Schedule Impact in FY97*	Cost Incurred Thru FY97 (\$000)	FY97 Funds Obligated (\$000)	FY98 Execution Planned (\$000)	FY99 Planning Estimate (\$000)	Estimated Costs By Fiscal Year (\$000)	Additional Progress Information
Alaska								. ,					
	S - NORTHW	AY ST	TAGING FLD) / AK09799	F282000								Progress in FY97
	onse Complete	1	Investigation	3	0	0	I	\$3,631	\$326	\$100	\$0	FY00 \$0	Designed and awarded a BD/DR project utilizing special DOD Native Lands funds provided under Section 8072 of
	High	1	Interim Actions	0(0)	0(0)	-		\$0	\$0	\$0	\$0	γ(the FY97 Defense Appropriations Act. Continued RI/FS, prepared decision documents for OU1 and OU2. Designed
Sites in	Medium	0	Design	2	1	0		\$216	\$74	\$60	\$0	FY01 \$0	remedial action for OU2.
Progress	Low	0	RA-C	1	2	0		\$3,961	\$228	\$1,167	\$0	FY02 \$0	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	 	Complete BD/DR RA contract, cont coord with community on outstanding BDDR issues (i.e.buried debris on private
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$0	land). Complete RI/FS for HTRW project. Design and award a final HTRW RA to clean up the site.
Total Number of S	Sites	3					Total	\$7,808	\$628	\$1,327	\$0	FY98-1998** \$1,327	7
													1
♦ FUDS	S - NUVAGAI	PAK P	T DEW(BAR	A / AK097	99F250000				RA	B			Progress in FY97
Sites with Resp	oonse Complete	0	Investigation	2	1	0		\$21	\$0	\$0	\$0	FY00 \$0	Progress Planned for FY98-FY99
	High	1	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0	FY01 \$0	
Sites in Progress	Medium	1	Design	0	2	0		\$152	\$0	\$100	\$97		
-Relative Risk	Low	0	RA-C	0	2	0		\$1,143	\$0	\$1,744	\$933	FY03 \$0	Remedial design (RD) for POL and PCB removal to be
Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0		completed in FY98 along with the award of RA HTRW and CON/HTRW projects. Work to be completed in FY99.
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0		1
Total Number of S	Sites	3					Total	\$1,316	\$0	\$1,844	\$1,030	FY98-2004** \$5,050	0][
FUDS	S - PEDRO DO	OME.	/ AK09799F29	98500									Progress in FY97
Sites with Resp		2		3	0	0	1	\$21	\$0	\$0	\$0	1	Continued working on RD for the removal of PCBs at a
Sites with Kespi	•	1	Investigation Interim Actions	1(1)	0(0)	0		\$21 \$0	\$0	\$0	\$0	FY00 \$51	slow pace due to reductions running.
Sites in	High Medium	0		0	1	0		\$292	\$113	\$50	\$0	FY01 \$0	
Progress	Low	0	Design RA-C	0	1	0		\$1,199	\$0		\$1,635	FY02 \$0	Progress Planned for FY98-FY99
-Relative Risk	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0		\$0	Ψ(Complete work on design of HTRW project to complete the cleanup of PCB contaminated soil in FY98. Award the RA
Category	Not Evaluated Not Required	0	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$0	
Total Number of S		3	LIWI	0	0	0	l Total	\$1,512	\$113	\$50	\$1,635	FY98-1999** \$1,736	
Total Number of S	Sites						Total	Ψ1,512	Ψ113	φυσ	Ψ1,055	ψ1,750	
♦ FUDS	S - PORT HEI	DEN	/ AK09799F2	51700									Progress in FY97
Sites with Resp	onse Complete	2	Investigation	2	1	1	l	\$21	\$0	\$0	\$0	FY00 \$0	<u> </u>
	High	0	Interim Actions	2(2)	0(0)			\$0			\$0		
Sites in	Medium	1	Design	1	0	1		\$0	\$0	\$0	\$0	FY01 \$0	
Progress	Low	0	RA-C	1	0	1		\$1,197	\$0	\$0	\$0	FY02 \$0	Progress Planned for FY98-FY99
-Relative Risk Category	Not Evaluated	0	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	TYV02	
	Not Required	1	LTM	0	0	1		\$0	\$0	\$0	\$0	FY03 \$0	<u>'</u>
Total Number of S	Sites	4					Total	\$1,218	\$0	\$0	\$0	FY98-2009** \$12,420	<u> </u>

Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL		
				Completed	Underway	Future	Schedule	Cost	FY97	FY98	FY99	Estimated Costs	Additional Progress Information	
			Phase	Sites (Actions)			Impact in FY97*	Incurred Thru FY97 (\$000)	Funds Obligated (\$000)	Execution Planned (\$000)	Planning Estimate (\$000)	By Fiscal Year (\$000)		
Alaska														
• FUDS	S - PORT OF	WHI	TTIER / AK09	9799F90680	0								Progress in FY97	
Sites with Res	ponse Complete	0	Investigation	2	2	0	1	\$465	\$465	\$334	\$0	FY00 \$1,113	Nearly completed RI/FS work for cleanup of soil in tank farm area. Cleanup around old power plant not required due	
	High	2	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0		to no contamination found. Started design of removal of 1,000,000 gal. UST.	
Sites in	Medium	0	Design	0	2	0		\$3	\$3	\$300	\$0	FY01 \$0	 	
Progress	Low	0	RA-C	0	1	2		\$323	\$0	\$2,429	\$7,353	FY02 \$0	Progress Planned for FY98-FY99 Award/complete RA project on 1,000,000 gallon UST.	
-Relative Risk Category	Not Evaluated	1	RA-O (LTO)	0	0	0		\$0	\$0	\$0	\$0	FY03 \$0	Complete RI/FS for cleanup of POL contaminated soil.	
	Not Required	1	LTM	0	0	0		\$0	\$0	\$0	\$0	103	contingent on City of Whittier award a contract to construct expansion of a boat harbor that re	
Total Number of	Sites	4					Total	\$791	\$468	\$3,063	\$7,353	FY98-2000** \$11,529	CAPAIISION OF a boat haroof that IC	
FIID	S - SCOTCH	CAD /	A K 00700E25	2100									Progress in FY97	
		_		i	2		Τ		40	40	¢0		╣ [~]	
Sites with Res	ponse Complete	0	Investigation	1	2	0		\$21 \$0	\$0 \$0	\$0 \$0	\$0	FY00 \$0		
Sites in	High		Interim Actions	0(0)	0(0)	0		\$0	\$0		\$0 \$0	FY01 \$0		
Progress	Medium	0	Design RA-C	0	0	1		\$0	\$0			FY02 \$0	Progress Planned for FY98-FY99	
-Relative Risk	Low Not Evaluated	1	RA-O (LTO)	0	0	0	-	\$0	\$0		\$0	F 102		
Category	Not Required	0	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$0	1	
Total Number of	•	3	BIM	Ů	<u> </u>		I Total	\$21	\$0	\$0	· ·	FY98-2009** \$2,038	1	
)l	
♦ FUDS	S - TANAGA	ISL / A	AK09799F271	.800									Progress in FY97	
Sites with Res	ponse Complete	0	Investigation	2	1	1		\$12	\$0	\$75	\$0	FY00 \$0		
	High	0	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0	FY01 \$0		
Sites in Progress	Medium	0	Design	0	0	4		\$0	\$0	\$0	\$0	1101	Progress Planned for FY98-FY99	
-Relative Risk	Low	0	RA-C	0	0	4		\$0	\$0	\$0	\$0	FY02 \$142	Trogress Finance for F 170-1 177	
Category	Not Evaluated	2	RA-O (LTO)	0	0	0		\$0	\$0		\$0	FY03 \$1,788		
	Not Required	2	LTM	0	0	0		\$0	\$0	\$0	\$0		4	
Total Number of	Sites	4					Total	\$12	\$0	\$75	\$0	FY98-2036** \$24,899		
FUDS	S - UNALAKI	LEET	AFSTA / AK	09799F2526	00								Progress in FY97	
	ponse Complete	1	Investigation	3	0	0	Τ	\$21	\$0	\$0	\$0	TTX/00 00	Began investigation for closeout of site. Conducted yearly landfill monitoring inspection.	
Sites with Res	High	0	Investigation Interim Actions	0(0)	0(0)		 	\$21	\$0 \$0		\$0	FY00 \$0		
Sites in	Medium	0	Design Design	1	2	0		\$441	\$0	· ·	\$0	FY01 \$0		
Progress	Low	0	RA-C	1	2	0	 	\$5,304	\$37	\$0		FY02 \$0	Progress Planned for FY98-FY99	
-Relative Risk Category	Not Evaluated	2	RA-O (LTO)	0	0	0		\$0			\$0	 	removed in order to close out the site. The design and RA	
Category	Not Required	0	LTM	0	1	0		\$5	\$5		\$0	FY03 \$0	for this work is not scheduled until FY2003 due to program priorities. Conduct yearly landfill monitoring inspections.	
Total Number of	•	3					Total	\$5,771	\$42	\$65	· ·	FY98-2013** \$9,182	1	
	***											12,7-2	JL	

Installation	/FFID								RA	B BR	AC Year	NPL/Proposed NPL	
				Completed	Underway	Future	Schedule Impact in	Cost Incurred	FY97 Funds	FY98 Execution	FY99 Planning	Estimated Costs	Additional Progress Information
			Phase	;	Sites (Actions)		FY97*	Thru FY97 (\$000)	Obligated (\$000)	Planned (\$000)	Estimate (\$000)	By Fiscal Year (\$000)	
Alaska													
♦ FUDS	S - WILDWO	OD A	FS / AK09799	F273900									Progress in FY97
Sites with Resp	ponse Complete	2	Investigation	3	0	0		\$155	\$0	\$0	\$0	FY00 \$0	Completed design and a RA contract which removed lead contaminated soil, installed a long term contaminated soil
	High	1	Interim Actions	0(0)	0(0)			\$0	\$0	\$0	\$0	FY01 \$0	vapor extraction system, and installed monitoring wells to monitor Petroleum, PCB, and VOV contaminated soil and
Sites in Progress	Medium	0	Design	2	1	0		\$2,183	\$77	\$50	\$0		groundwater.
-Relative Risk	Low	0	RA-C	2	1	0		\$5,813	\$5,018	\$489	\$0	FY02 \$0	Progress Planned for FY98-FY99 Continuation of monitoring of ground water and soil vapor
Category	Not Evaluated	0	RA-O (LTO)	0	1	0		\$0	\$0	\$763	\$0	FY03 \$0	extraction system as part of long term cleanup. Provide funding to City of Kenia to install water line to provide
	Not Required	0	LTM	0	1	0		\$165	\$165	\$160	\$0		drinking water to residents located in the area of contaminated ground water.
Total Number of Sites 3 Total \$8,316 \$5,260 \$1,462 \$0 FY98-1998								FY98-1998** \$1,462	8				
Arizona													
	y - CAMP NA	VAIO	/ 4.70211804	01000						DD	AC 1988		Progress in FY97
					10		ı						RI field work completed in September 1997. Phase I of RCRA closure report (BRAC) and Phase II workplan completed. 12 sites remediated under PRAC, recommending closure on all 12. Progress Planned for FY98-FY99
Sites with Resp	ponse Complete	19	Investigation	49	13	0		\$8,018	\$30 \$0	\$1,630	\$0	FY00 \$1,221	
Sites in	High	15 7	Interim Actions	5(5)	3(6)	14		\$696 \$0	\$0 \$0	\$0 \$272	\$0 \$310	FY01 \$2,250	
Progress	Medium Low	20	Design RA-C	1	3	15		\$2,654	\$0 \$0	\$272	\$1,172	FY02 \$3,128	
-Relative Risk	Not Evaluated	20	RA-O (LTO)	0	0	0		\$2,034		\$0	\$1,172	\$3,120	
Category	Not Evaluated Not Required	0	LTM	0	0	0		\$0	\$0	\$0	\$0	FY03 \$2,963	
Total Number of	1	62	LIM	0	U	0	l Total	\$11,368	\$30	\$2,277		FY98-2010** \$38,109	
Total Tuniber of	Bico						10111	Ψ11,c σσ	\$2 0	4- , - ,	¥1,102	(1130 2 010 qeo,103	
Army	y - FORT HUA	ACHU	CA / AZ9213	72043400									Progress in FY97 AT SITE FTHU-83 CUBIC YARD OF PETROLEUM
Sites with Resp	ponse Complete	40	Investigation	46	14	0	REG	\$3,245	\$0	\$20	\$0	FY00 \$231	CONTAMINATED SOIL WAS EXCAVATED AND
	High	0	Interim Actions	0(0)	0(0)		TECH	\$0	\$0	\$0	\$0	0	THERMALLY REMEDIATED. A WORK PLAN FOR SITE FTHU-86 IS TO BE SUBMITTED TO THE STATE.
Sites in Progress	Medium	0	Design	11	2	10	FUND	\$236	\$0	\$0	\$0	FY01 \$227	THE AIR SPARGING SYSTEM AT FTHU-FTHU-54A LIAS OF EARLEST LID THE ACTIFIED Progress Planned for FY98-FY99
-Relative Risk	Low	17	RA-C	9	1	14	CONT	\$3,203	\$166	\$80	\$0	FY02 \$227	BIOVENTING SYSTEM WILL BE TURNED ON AND
Category	Not Evaluated	2	RA-O (LTO)	1	1	1		\$159	\$81	\$75	\$18	8 FY03 \$110	SITE INVESTIGATIONS STARTED AT AND SOIL
	Not Required	1	LTM	0	3	1		\$50	\$50	\$113	\$213		
Total Number of Sites 6		60					Total	\$6,893	\$297	\$288	\$231	FY98-2002** \$2,246	